

FIG.1

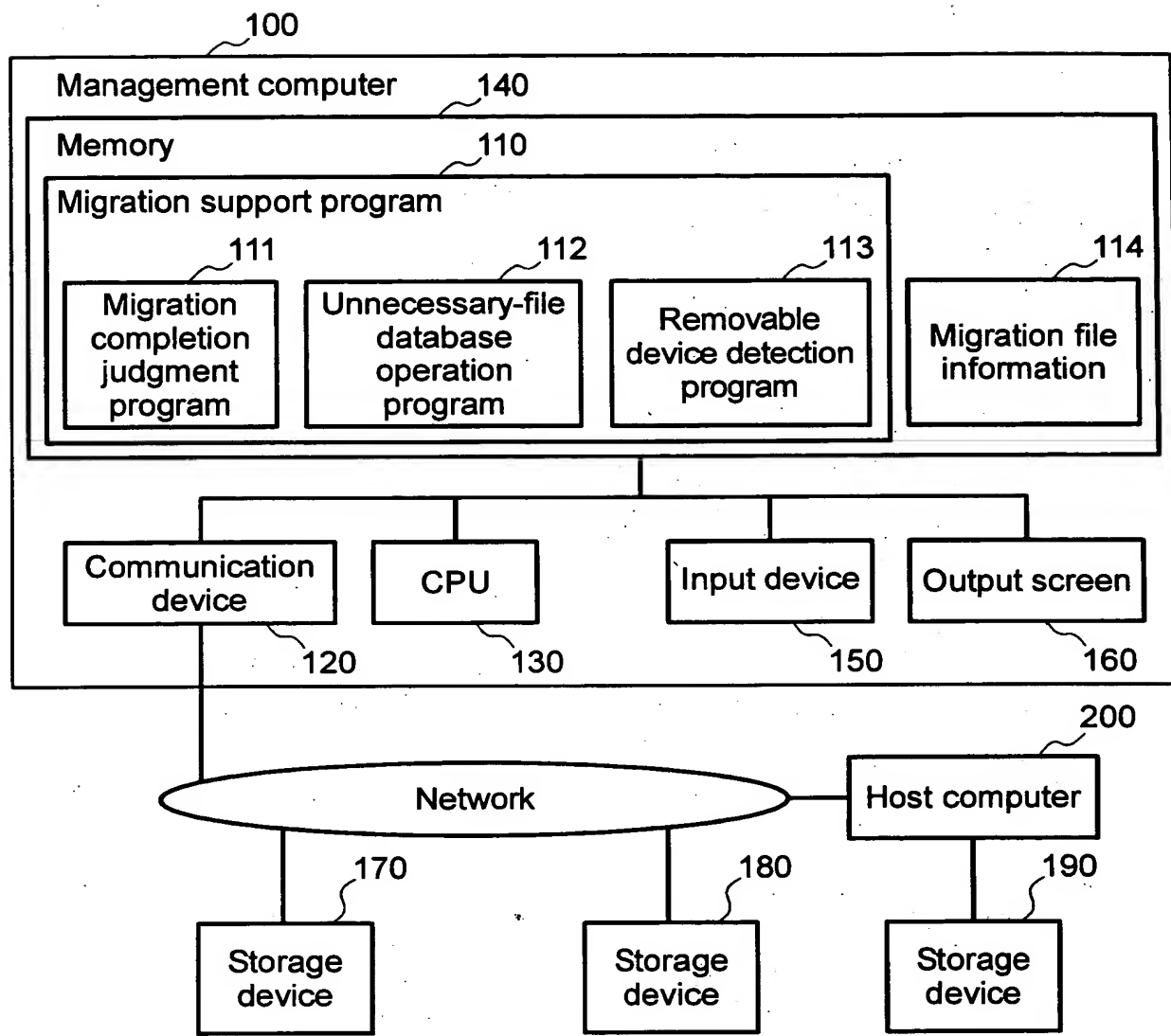


FIG.2

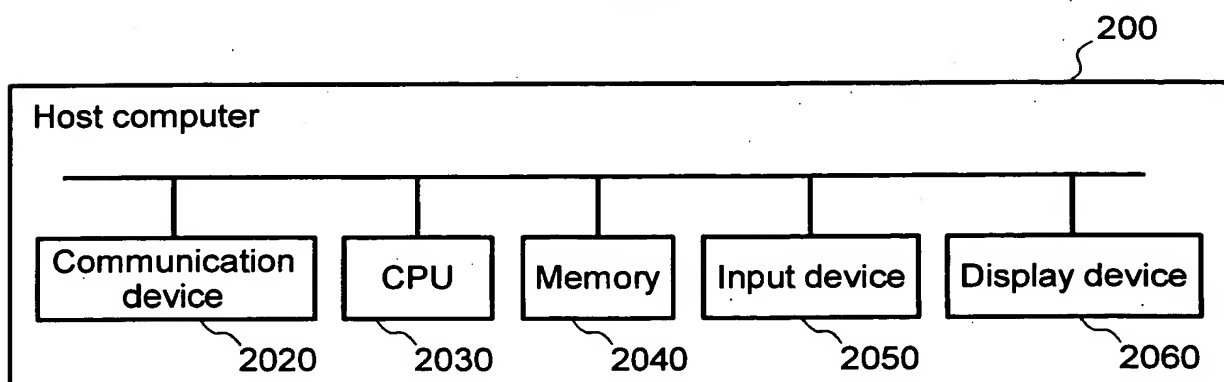


FIG.3

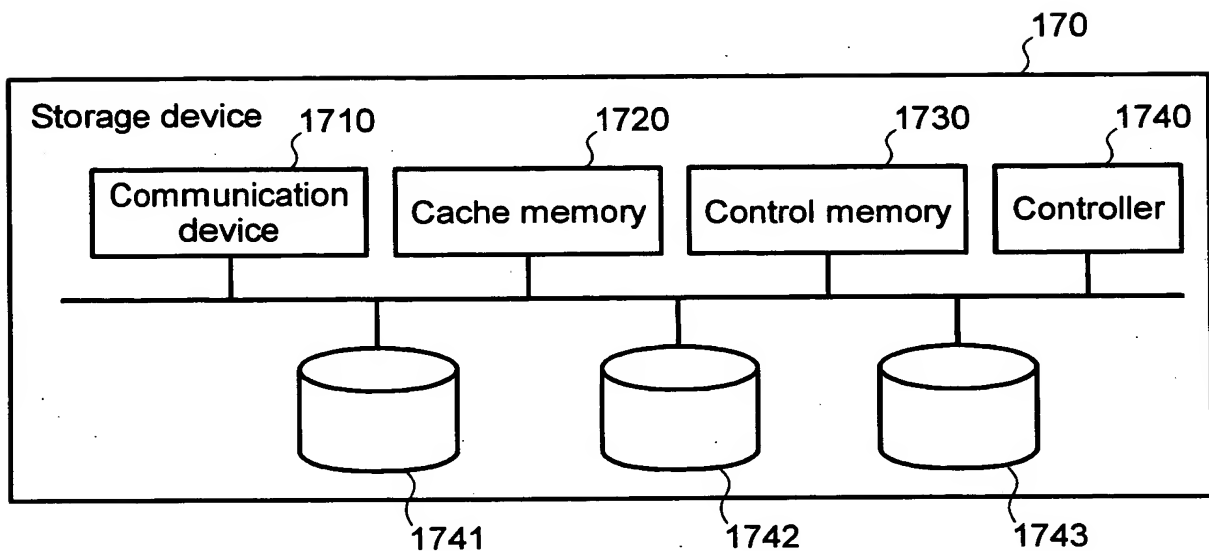


FIG.4

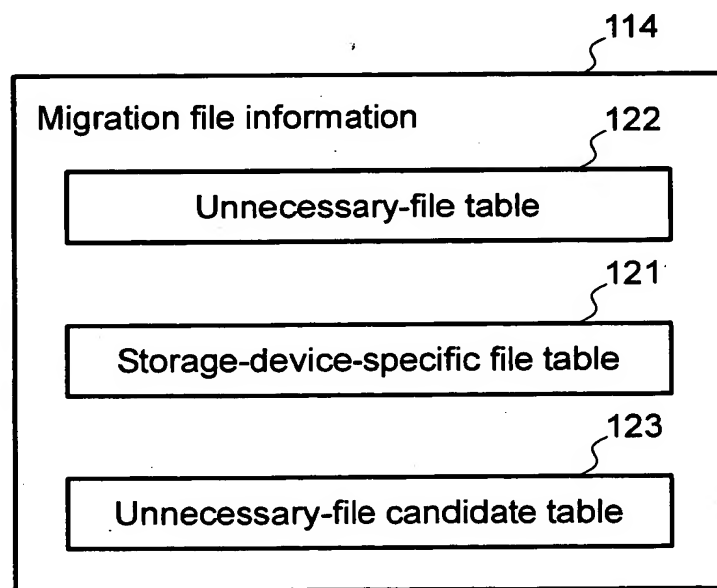


FIG.5

122

Directory	File name	Extension	Creation date/time	Update date/time	User	Device
	file1				user1	M440
		tmp	<020202 13:15		^user2	
dir1				<030405 10:50		M440

1220 1221 1222 1223 1224 1225 1226

FIG.6

121

Device	Directory	File name	Extension	Creation date/time	Update date/time	User
M440	dir1	file1	tmp	020202 13:15	030405 10:50	user1
M440	dir2	file2	txt	030101 07:20	010303 16:30	user2

1210 1211 1212 1213 1214 1215 1216

FIG.7

The diagram shows a table with five columns: Directory, File name, Extension, Candidate conditions, and Device. Above the table, a curly brace labeled '123' spans the 'Candidate conditions' and 'Device' columns. Below the table, five curly braces are labeled 1230, 1231, 1232, 1233, and 1234, each corresponding to a row in the table.

Directory	File name	Extension	Candidate conditions	Device
	file1			
		tmp	Updated today	
dir1			Created between 030220 and 030225	
				M440

1230 1231 1232 1233 1234

FIG.8

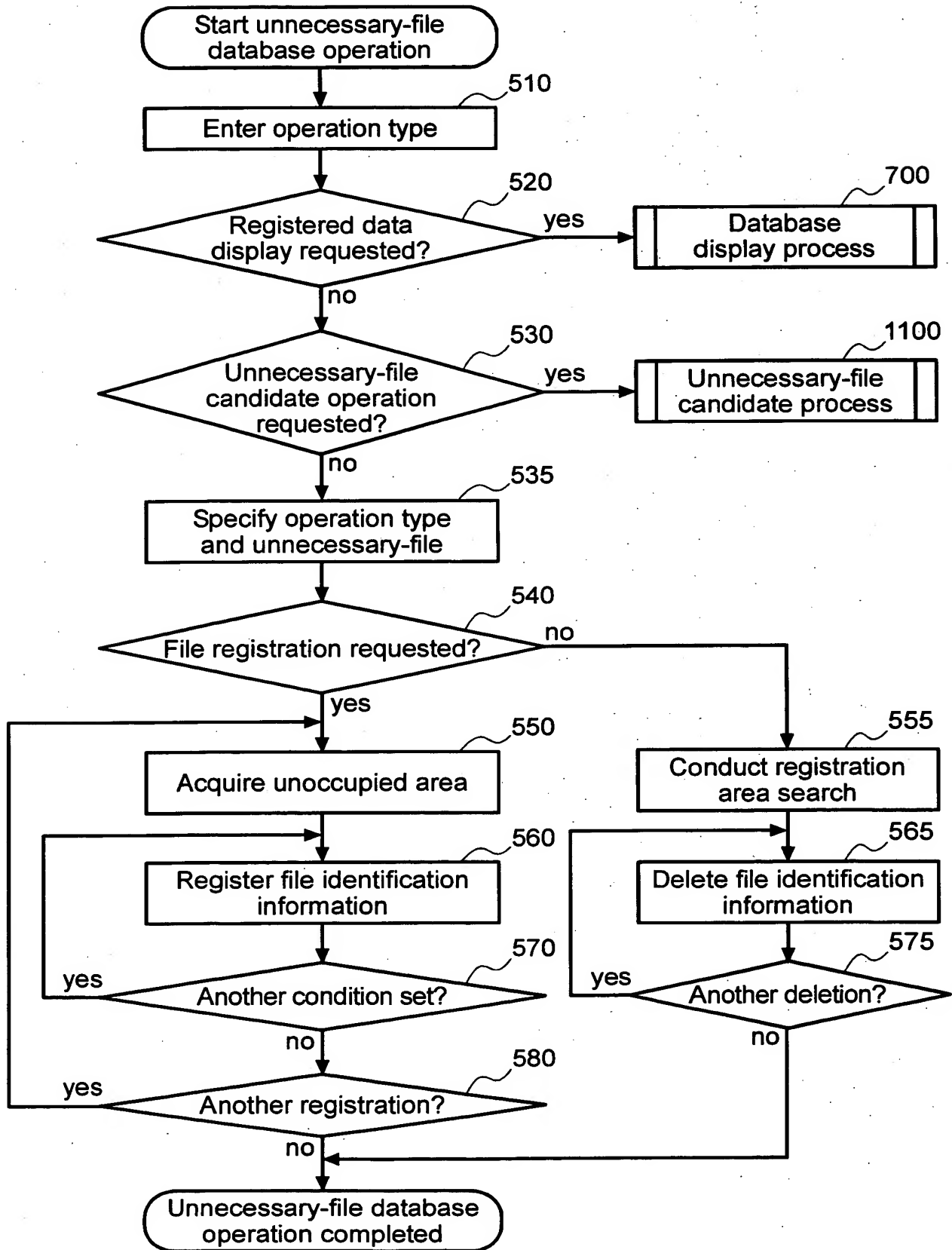


FIG.9

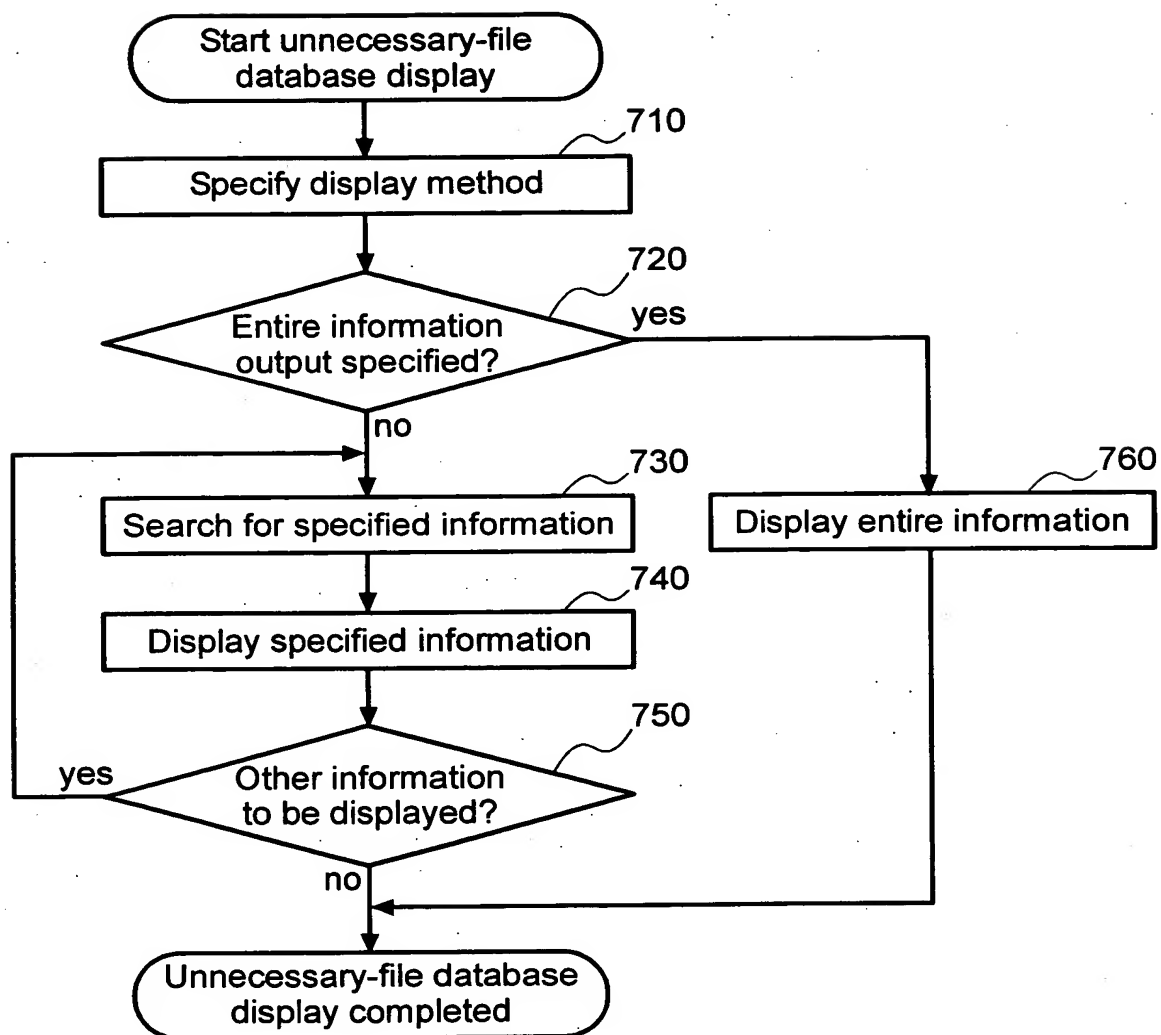


FIG.10

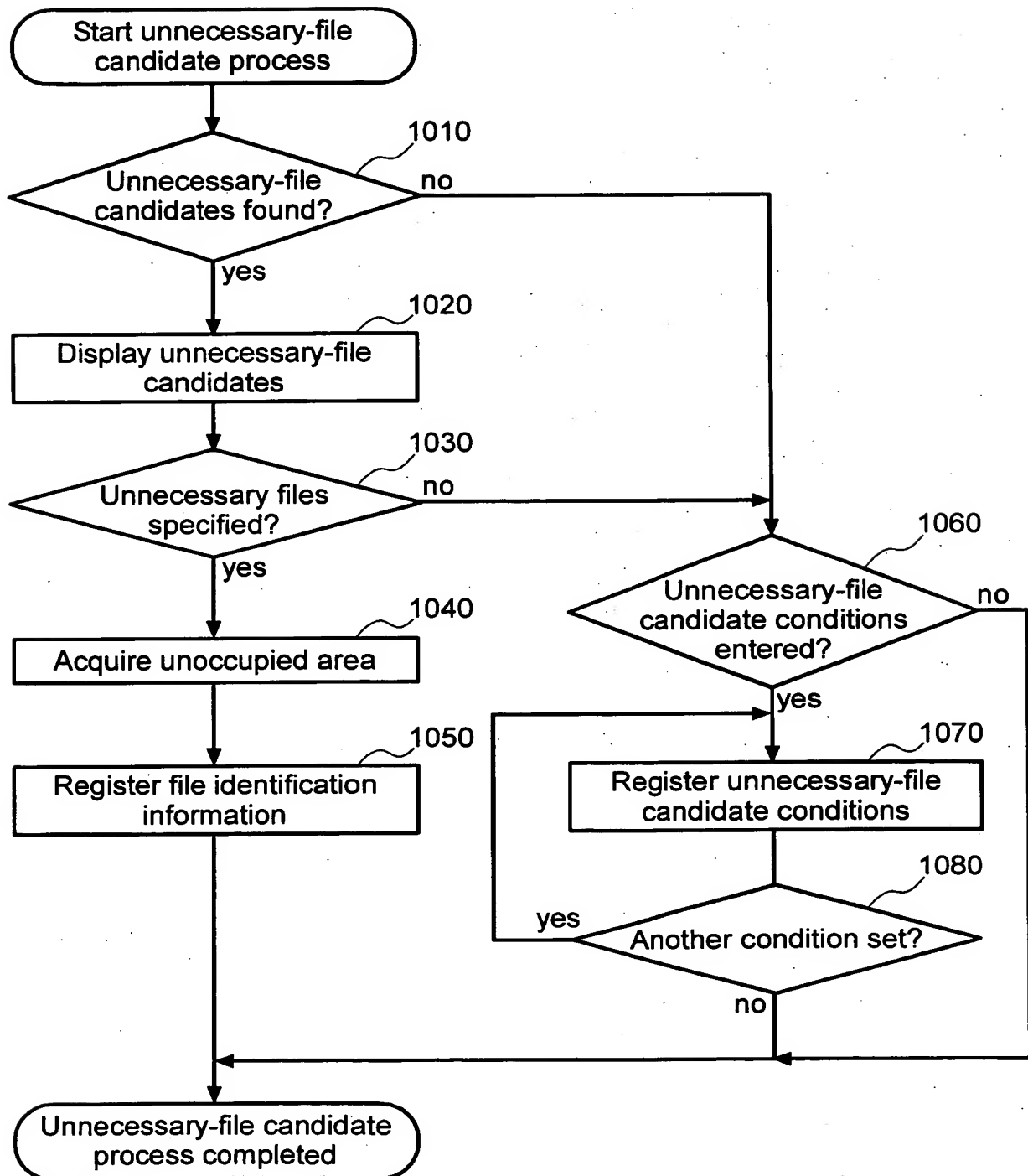


FIG.11

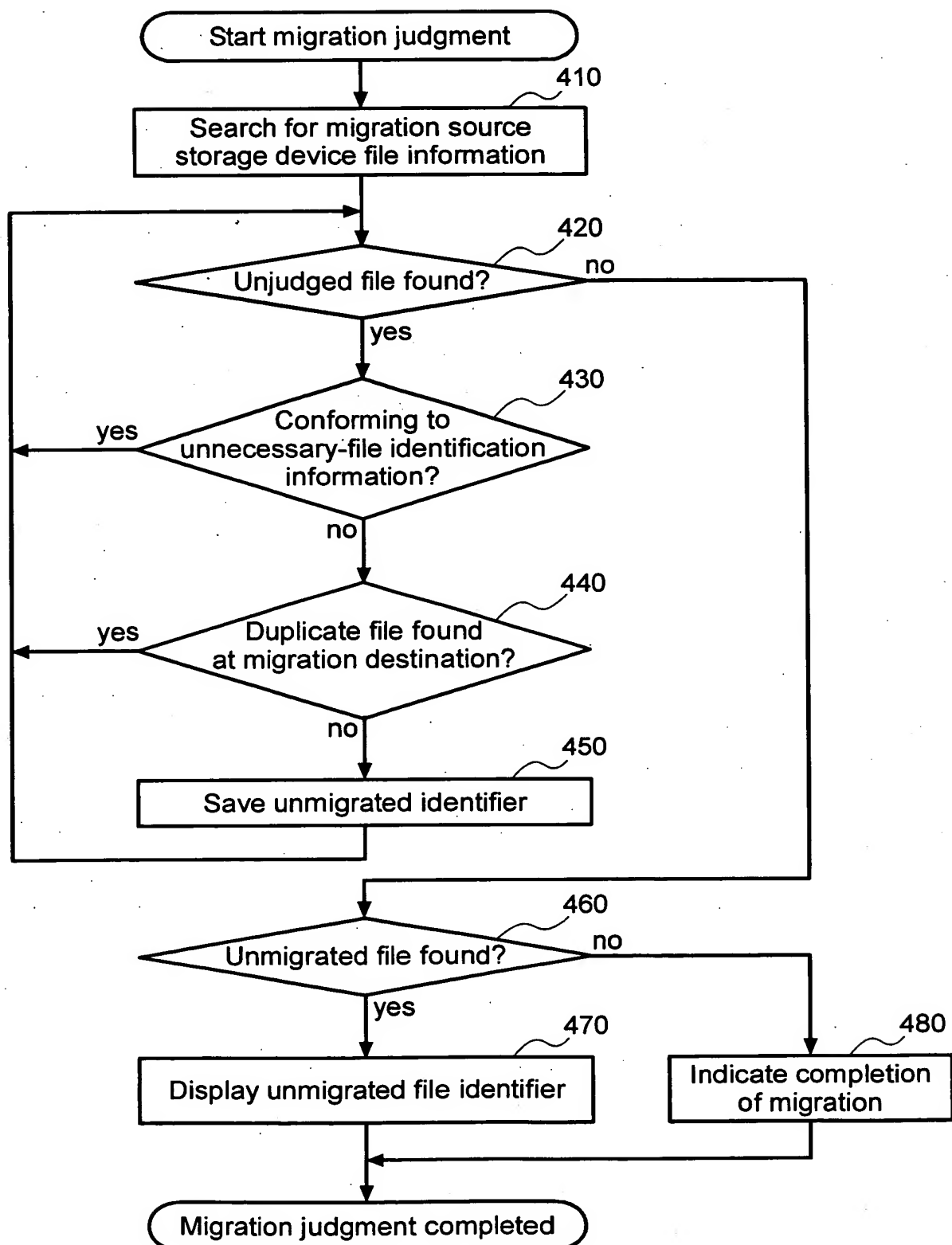


FIG.12

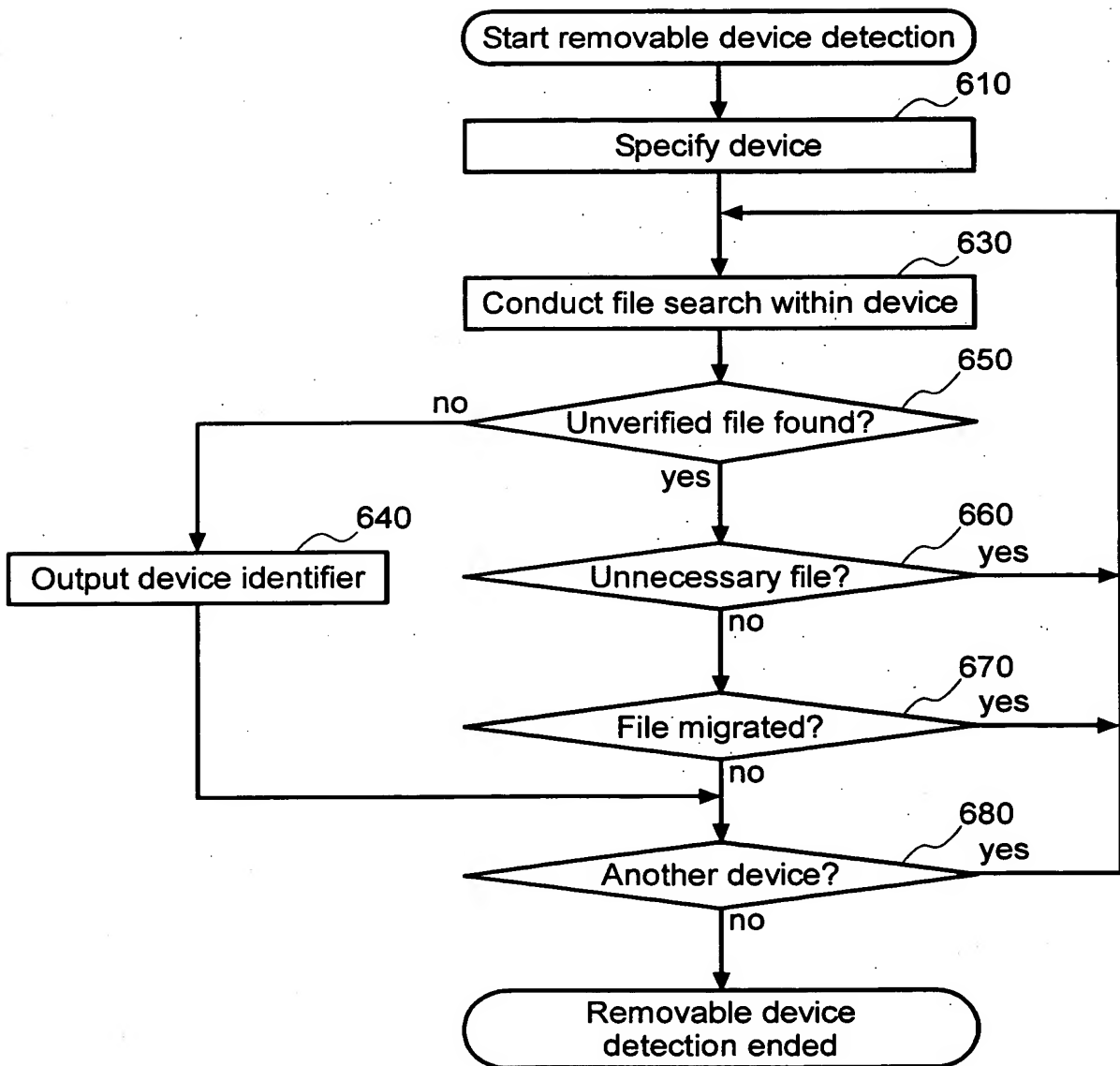


FIG.13

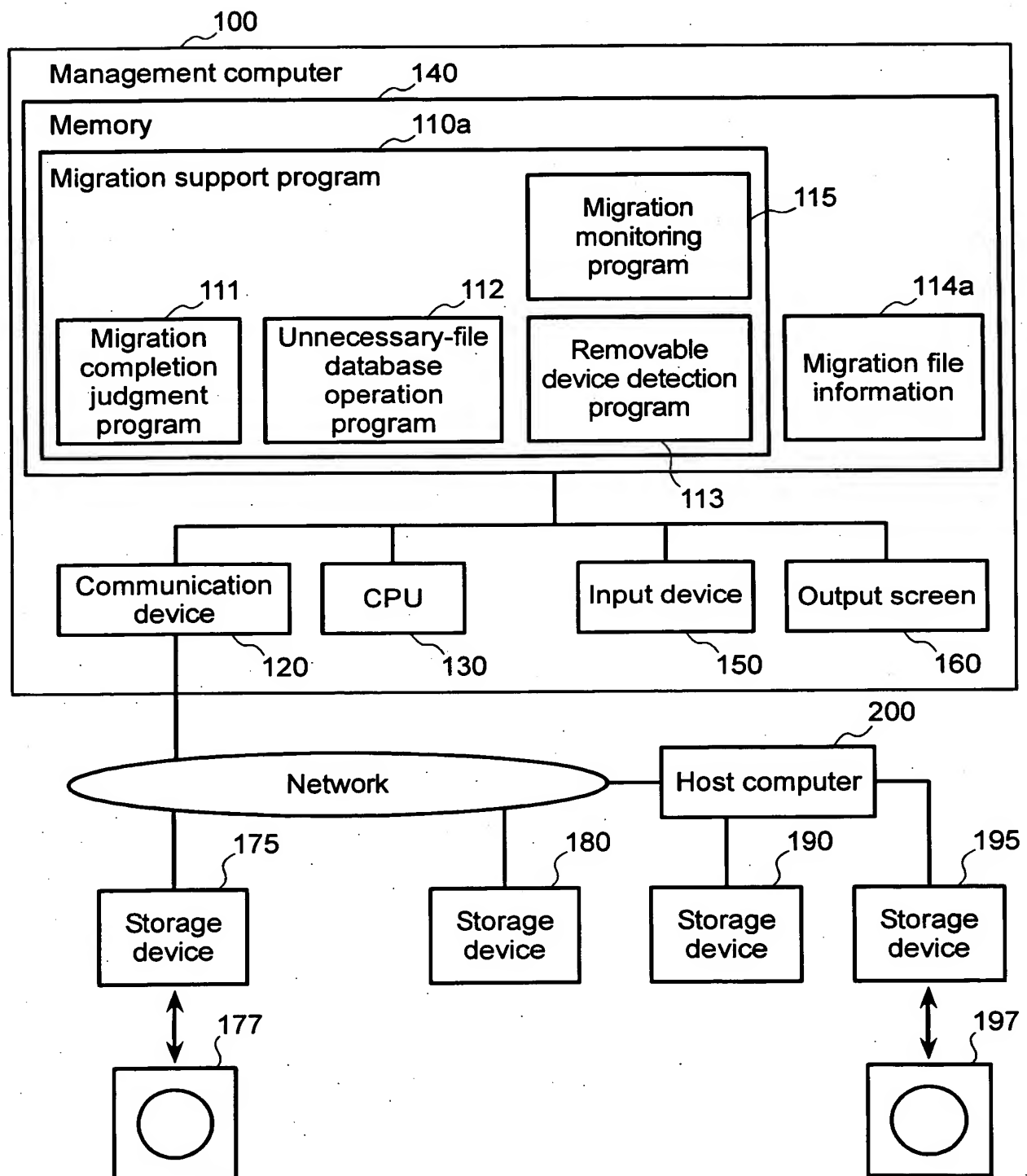
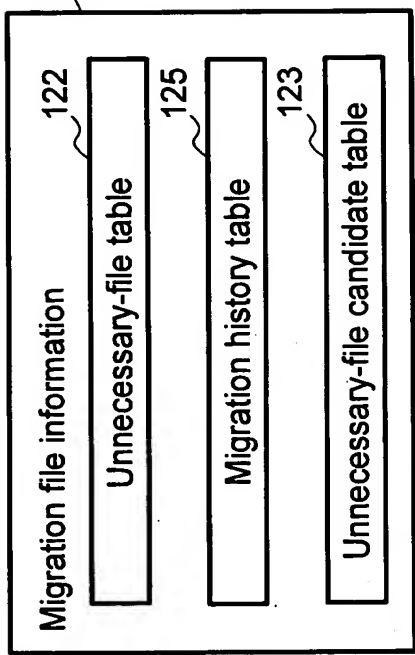


FIG. 14



114a

125

FIG 15

FIG.16